•

Date Issued:

30.32-8

Revision Date: Jan. 05

Compressive Strength of Concrete Cylinder Test Specimens
ASTM C39 / C143 / C239 / C1064

Jones & DeMille Engineering 1535 South 100 West Richfield, UTAH 84701

Phone: (435)896-8266.Fax: (435)896-8256

Project Number: Diameter (inches) Project: Pahvant Elementary Addition 3.99 3.99 3.99 3.89 Air Correlation Factor: Concrete Temp. (F): Cylinders Broken By: Deniel Hawle Aggregate Source: Size of Cylinders Aggregate Size: Mix ID Number. Lab Supervisor: C-951 C-954 C-953 C-952 2b# Bag Nix Siump: Parking Lot East Side of School Set #3 / Load #10 Parking Lot East Side of School Set #3 / Load #10 Parking Lot East Side of School Set #3 / Load #10 0602-080 Parking Lot East Side of School Set #3 / Load #10 Hales 4×8 Lea 79 F 6.5 Placement Location Truck & Ticket No: # Cylinders Cast Yards Batched: Air Entraining: Sand Source: Air Temp (F) Correlation: Client A School Dist. 79 F Comments: Set #3 6.2 Cast By: 7/25/08 8/23/08 7/26/06 7/26/06 8/23/06 7/26/08 Cast (E) Cement Source: 8/23/06 Load #10 8/2/06 Date Date Tom L. Cone and Split Concrete Supplier: Hales Sand & Gravel (Deys) å 28 28 28 Ashgrove 12.50365 12.50365 12.50365 12,50365 Area Shear (i) With Fiber Fracture ₹ W ۵ ۵ ۵ Total Load 61080 45800 59310 59020 Type: IIV Columnatir (e) 3563 4743 4720 4885 PS

Construction Inspection Summary Report Sevier School District

(For all projects exceeding \$100,000)

spections for Month of:	Tales and the same of the same	Year: 200 0		Number:
ob Name/Description:	Address:			ed by: John L
Pahvant Elementary Addition	Richfield, Utah	2	006	thicke
			Title: B K	1 official
Seneral Contractor:	Valley Builders	Inc., Gunnison, Uta	h	
	0000	W = 100.000		
D. Ildia-(A-bit-to-t	Total Nun	nber of Inspections for		
Building/Architectural] Fireproof	Notes		Structural	Notes
] Waterproof		[] Footings [] Formwork		
] Underground				
] Drywall/Paint		[] Foundation		
] Roofing				-
] Compaction		[] Framing		
1 Final Grade		[] Columns		
] Accessibility		[] Steel		
) Accessionity	l	[X] Masonry		
1	1	[] Decking		
1	1	[] Bolts/Welds	5	
1	1	ļ 		
Mechanical	Notes		Plumbing	Notes
] Rough-Above Ground		[] Rough Und		
] RoughUnder Ground		[] Undergrour		
] Ductwork	1	[] Above Rou	gh	
] Insulation		[] Sewer		
] Air Tests		[] Culinary		
] Equipment		[] Roof Drain		
] Refrigeration	1	[] Testing		
] Controls	1	[] Finish		
] Hydronic Test	1	[] Fire Sprinkl		
		[] Fire Sprinkl	erFinish	
Electrical	Notes		ther/Special	Notes
Rough Underground		[] Boiler		
] Finish Electrical	1	[] Pressure V	essels	
] Fire Alarm		[] Elevators		
] Sound		ļ .		
Computer Cable		į į		
] Telephone Cable		1		
] Security/Energy		<u> </u>		
Rough Above Ground		1		
] Power Service				
Building Official Signature:	ohn Ille	V	Date: 5/10	1-1.

Construction Inspection Summary Report Sevier School District

(For all projects exceeding \$100,000)

	Year: 2006	USOE Project Number:	
Address:		Form Completed by:	
tion Richfield, Utah	2006		
		Title: Bidg. off	lein
Valley Builders Inc	Gunnison Utah		
rancy bunders inc	., Julinson, Otali		
Notes		uctural	Notes
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Notes I	Div	mbing	Notes
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	[] Fire Sprinkler-	-Finish	
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	[] Elevators		
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	Address: tion Richfield, Utah Valley Builders Inc Total Number Notes Notes Notes	Address: tion Richfield, Utah 2006 Valley Builders Inc., Gunnison, Utah Total Number of Inspections for Per Notes Str. [] Footings [] Formwork [] Foundation [] Rebar [] Framing [] Columns [] Steel [] Masonry [] Decking [] Bolts/Welds [] I Underground Garder Ga	Address: tion Richfield, Utah 2006 Steph Completed by: Title: Pldg off Total Number of Inspections for Period: Notes Structural Formwork Formwork Formwork Formwork Foundation Rebar Framing Columns Steel Masonry Decking Bolts/Welds Decking Decking Rough Underground Underground Gas Above Rough Sewer Culinary Roof Drain Testing Finish Fire Sprinkler—Rough Fire Sprinkler—Finish Notes Other/Special Boiler Pressure Vessels Elevators Line Line Line Line Line Line Line Line Line Line Line Line

Dave cell: 896-2717

Called UP7 L 1/14/06

SEVIER COUNTY BUILDING DEPARTMENT	
() County () Aurora <u>250 NORTH MAIN STREET</u> () Richfield () Annabella <u>RICHFIELD, UTAH 84701</u>	() Glenwood
() Richfield () Annabella RICHFIELD, UTAH 84701	() Joseph
(x) Salina () Central Valley 802.0420	() Koosharem
() Monroe () Elsinore	() Venice
() Inspection Report	() Sigurd
Contractor 4-D's	
Property Owner Salina Elementary Date	7/14/2006
Property Address 210 West 300 North	Time / 15
Subdivision Name Lot #	_A.M.() P.M.(4)
Reason for: Called (X) Routine () Complaint ()	Special ()
INSPECTION KIND: Power	
Bldg. () Elec. (X) Plbg. () Mech. () Zoning (Residential () Commercial (X) Reinspection ()) Housing ()
STAGE:	
Partial () Completed () Work Approved () Work in Viola	tion ()
TYPE OF INSPECTION:	
Footings () Underground Plbg. () Bond Beam ()	Foundation ()
Sign () Fire () Intermediate () Electrical Tag ()	
Insulation () Framing () Shear Panel () Progress (
Sheet Rock () Plumbing Test () Final () Other ()	
COMMENSOR LIDET A 2/2109	
COMMENTS: UP&L # 242108	
THE COLUMN TWO IS NOT THE OWNER.	
Building passes inspection above (*)	
Reinspection Required ()	
Signed: Sevier Coun	ty Building Inspector

SEVIER COUNTY BUILDING INSPECTION DEPARTMENT 250 NORTH MAIN STREET RICHFIELD, UTAH 87401 893-0420

CONDITIONAL USE PERMIT

Applicant: Pahvant Elementary

Project Address: 240 West 500 North, Richfield, Utah 84701

Date: August 21, 2006

This conditional use permit gives you permission to occupy the Pahvant Elementary School addition under the conditions that you will schedule a final re-inspection on the following items:

- 1. Handrails and guardrails in the mezzanine
- 2. Thresholds and weather stripping on classroom doors
- 3. Install handrails and guardrails on steps and ramps
- Rooms 189 and 191 not finished-but unoccupied 4.
- 5. Caulk around drinking fountains
- 6. Caulk around all sinks, toilets and urinals
- 7. Run water to restrooms so tests on toilets can be made
- 8. Install smoke detectors in restrooms. Finish lights and hang door on storage room off from south restroom.
- 9. Install fire extinguishers and fire doors
- 10. Finish all plumbing and electrical
- 11. Install glass in all classroom doors
- 12. Install locks and openers on all doors
- 13. Intercom must be operating
- 14. Need handicap and parking stripes

You will have ten days from today's date to schedule the inspection. August 30, 2006.

This is a legal and binding agreement between the Sevier County Building Department and property owner (Contractor).

Date /

Certificate of Occupancy County of Sevier Department of Building Inspection

regulating construction or use. For the following: that at the time of issuance this structure was in compliance with the various ordinances of the City This Certificate issued pursuant to the requirements of Section 306 of the Uniform Building Code certifying

Building Official 1	John L. Hicks- Ock 1 1/16 Date: August 31, 2006	By: Sevier County Building	Building Address 240 West 500 North Locality Richfield, Utah 84701	Owner of Building Pahvant Elementary Address 240 West 500 North	Group E Type of Construction V
	, 2006	County Building Dept.	Itah 84701	North	A

POST IN A CONSPICUOUS PLACE

Signature_

CERTIFICATE OF FIRE CLEARANCE **FOR**

Pavhant Elementry School

THIS CERTIFIES THAT A REASONABLE DEGREE OF LIFE SAFETY EXISTS TO PERMIT OCCUPANCY OF THIS STRUCTURE.

INSPECTION, AND PERTAINS TO THE TYPE OF OCCUPANCY AND BUILDING CONFIGURATION THIS CERTIFICATE IS ISSUED SUBJSECT TO THE SUCCESSFUL COMPLETION OF A FINAL EXISTING AS OF August 31, 2006

ANY MODIFICATION TO THIS STRUCTURE, AFFECTING LIFE SAFETY, WITHOUT THE PRIOR CONSENT OF THE OFFICE OF THE STATE FIRE MARSHAL, SHALL VOID THIS CERTIFICATE

Deputy State Fire Marshal

THIS CERTIFICATE SHALL BE KEPT ON FILE AND APAILABLE FOR REWIEW UPON REQUEST.

Signature_

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	, 2006	County Building Dept.	Itah 84701	North	A

POST IN A CONSPICUOUS PLACE

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- Rooms 189 and 191 not finished-but unoccupied 4.
- 5. Caulk around drinking fountains
- 6. Caulk around all sinks, toilets and urinals
- 7. Run water to restrooms so tests on toilets can be made
- 8. Install smoke detectors in restrooms. Finish lights and hang door on storage room off from south restroom.
- 9. Install fire extinguishers and fire doors
- 10. Finish all plumbing and electrical
- 11. Install glass in all classroom doors
- 12. Install locks and openers on all doors
- 13. Intercom must be operating
- 14. Need handicap and parking stripes

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Deputy State Fire Marshal

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Dave cell: 896-2717

Called UP7 L 1/14/06

SEVIER COUNTY BUILDING DEPARTMENT	
() County () Aurora <u>250 NORTH MAIN STREET</u> () Richfield () Annabella <u>RICHFIELD, UTAH 84701</u>	() Glenwood
() Richfield () Annabella RICHFIELD, UTAH 84701	() Joseph
(x) Salina () Central Valley 802.0420	() Koosharem
() Monroe () Elsinore	() Venice
() Inspection Report	() Sigurd
Contractor 4-D's	
Property Owner Salina Elementary Date	7/14/2006
Property Address 210 West 300 North	Time / 15
Subdivision Name Lot #	_A.M.() P.M.(4)
Reason for: Called (X) Routine () Complaint ()	Special ()
INSPECTION KIND: Power	
Bldg. () Elec. (X) Plbg. () Mech. () Zoning (Residential () Commercial (X) Reinspection ()) Housing ()
STAGE:	
Partial () Completed () Work Approved () Work in Viola	tion ()
TYPE OF INSPECTION:	
Footings () Underground Plbg. () Bond Beam ()	Foundation ()
Sign () Fire () Intermediate () Electrical Tag ()	
Insulation () Framing () Shear Panel () Progress (
Sheet Rock () Plumbing Test () Final () Other ()	
COMMENSOR LIDET A 2/2109	
COMMENTS: UP&L # 242108	
THE COLUMN TWO IS NOT THE OWNER.	
Building passes inspection above (*)	
Reinspection Required ()	
Signed: Sevier Coun	ty Building Inspector

SEVIER COUNTY BUILDING	<u>DEPARTMENT</u>
() County () Aurora 250 NORTH MAIN ST	TREET () Glenwood
(v) Richfield () Annabella RICHFIFI D LITAH 8	4701 () Joseph
() Salina () Central Valley 893-0420 () Monroe () Elsinore () ** Inspection Report	() Koosharem
() Monroe () Elsinore	() Venice
() ** Inspection Report	** () Sigurd
Contractor Ken Thomas	
Property Owner Pahvant Elementary	
Property Address 240 West 500 North	IIme
Subdivision Name Lot # Reason for: Called () Routine () Co	A.M.() P.M.()
Reason jor: Called () Routine ()	ompiaini () Speciai ()
INSPECTION KIND: Addition	
Bldg. () Elec. () Plbg. () Mech. (() Zoning () Housing (
Residential () Commercial (X) Reinspection (
incidental () commercial () incidental (
STAGE:	
Partial () Completed () Work Approved ()	Work in Violation ()
TYPE OF INSPECTION: Masonry	
Footings () Underground Plbg. () Bond	Beam () Foundation ()
Sign () Fire () Intermediate () Election	
Insulation () Framing () Shear Panel ()	
Sheet Rock () Plumbing Test () Final ()	
COMMENTS:	
Ock . I the	
Building passes inspection above	
Reinspection Required ()	
0 1 1 1 1	4 - 1 - 1 - 1 - 1
Signed: John + July	Sevier County Building Inspector

FAX TRANSMISSION

JONES & DEMILLE ENGINEERING 1535 SOUTH 100 WEST RICHFIELD, UT 84701 (435) 896-8266 FAX: (435) 896-8268

To:	Hales Sand & Gravel	Date:	8/29/06
		Fax#:	527-3560
Project:	Pahvant Elementary Addition	Project #:	0602-060
From:	Ked Nielsen	Pages:	10
Subject:	Materials Testing		

Comments:

cc: Sevier School District, 896-8804

Prii's & Email



Date Issued:

8-20-06

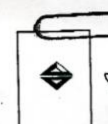
Revision Date: Jan. 05

Compressive Strength of Concrete Cylinder Test Specimens
ASTM C39 / C143 / C239 / C1064

Jones & DeMittle Engineering 1535 South 100 West Richfield, UTAH 84701

Phone: (435)696-8266;Fax: (435)593-8269

			3.89	3.99	3	399	3.99	Diameter (inches)		Air Corre	A	Size	Concret		M	Aggre	Project Number:
			C-8/0	Capa Capa	2	C-988	C-987	Lab#	Slump:_	Air Correlation Factor:	Aggregate Size:	Size of Cylinders_	Concrete Temp. (F):_	Bag Mix_	Mix ID Number:_	Aggregate Source:	ber:
			2		_	Z	Z.		oğ.		3/4"	4×8	76 F	6.5		Hales	0802-060
			NO. CHO OF CERT PERMISSION	o, End of East Parking	No End of East Parking i of	No. End of East Parking Lot	No. End of East Parking Lot	Placement Location	Air:	Correlation:	Yards Batched:	# Cylinders Cast:	Air Temp (F)	Truck & Ticket No:	Air Entraining:	Sand Source:	Clent
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Date issued:

8-28-06

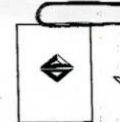
Revision Date: Jan. 05

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ASTM C39 / C143 / C239 / C1064

Jones & DeMille Engineering 1535 South 100 West Righfield, UTAH 84701

Phone: (435)498-8286/Fax: (435)886-8288

Cylinde			I	3.96	3.98	3.98	3.98	Diameter (Inches)		Air Corre	2	Slze	Concret		Mb	Aggreg	Project Number:
Cylinders Broken By:				C-958	C-957	C-856	C-955	Lab #	Slump:	Air Correlation Factor:_	Aggregate Size:	Size of Cylinders_	Concrete Temp. (F):_	Bag Mix	Mtx ID Number:	Aggregate Source:	ber:
Daniel Hawley				Parking	Parking	Parking	Parking		4		3/4"	4×8	78 F	6.5		Hales	0602-060
Y				Parking Lot West Side Set #1 L	Parking Lot Weet Side Set #1 Load #1	Parking Lot West Side Set #1 Load #1	Parking Lot West Side Set #1 L	Placement Location	Alr:	Correlation:	Yards Batched:	# Cylinders Cast:	Air Temp (F)	Truck &Ticket No:	Air Entraining:	Sand Source:	Client_t
Comments: Set #1				Load #1	oad #1	oad #1	Loed#1		6			4	59 F			Hales	School Dist.
Set #1			1	7/27/06	7/27/06 6/24/06	7/27/06	7/27/06	Cast	Cast By:	•	Cons	_	_	<u>.</u>		1	
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				۵	c	۵	a	Type	With Fiber				<u> </u>	_	_	7	
				68600	65780	68300	52900	Total Load			(d) Col	L	_	_	<u></u>]	Type: IIV
	П			5514	5287	5490	4252	PSI			(e)	t	_		_	1	V



Date issued 8-20-06

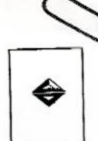
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Revision Date: Jan. 05

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Phone: (435)568-6286/Fax: (435)668-8265

						3.89	3.99	3.89	3.99	Dismeter (inches)		Air Corre	8	Size	Concret		Mb	Aggre	Project Number:
Calandara Broken Br						C-962	C-961	C-960	C-959	Leb#	Slump:	Air Correlation Factor:	Aggregate Size:	Size of Cylinders	Concrete Temp. (F):_	Bag Mix	Mix ID Number:	Aggregate Source:	ber:
Parki Umila						Parking	Parking	Parking	Parking		5-1/2"		3/4"	4×8	73 F	6.5		Hales	0602-060
						Parking Lot West Side Set #2	Placement Location	Air:	Correlation:	Yards Batched:	# Cylinders Cast:	Air Temp (F)_	Truck &Ticket No:	Air Entraining:	Sand Source:	Client			
Commonder Sad 42						Load #5	Load #5	Load #5	Load #5		6,4			-	69 F			Hales	School Dist.
2						7/27/06	7/27/06	7/27/06	7/27/08	Cast	Cast By:	'	Cons	5	_	_ ~	-	1	'
						8/24/08	8/24/06	8/24/06	8/3/06	Break				۷	_		<u>``</u>	7	Cement Source:
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						57410	56790	58790	45410	Total Load			(6)	L	_	_	<u>``</u>		Sport and
	Г	T	T	T	T	4591	4542	4702	3632	PSI	1		9	Columnas		_			4



Date Issued:

8-20-06

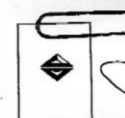
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Phone: (435)596-6265;Fur: (435)598-826

Cylinde						3.99	3.99	3.90	3.99	Diameter (inches)		Air Correl	Ą	Size	Concrete		MIX	Aggreg	Project Number:
Cylinders Broken By:						C-938	C-937	C-936	C-935	Lab #	Slump:	Air Correlation Factor:	Aggregate Size:	Size of Cylinders	Concrete Temp. (F):_	Bag Mix_	Mix ID Number	Aggregate Source:	ber:
Daniel Hawis						West S	West S	West S	WestS		31/2		3/4"	4 x 8	79 F	8.5		Hales	0502-060
Comments						West Side Parking Lot At the South End	West Side Parking Lot At the South End	West Side Parking Lot At the South End	West Side Parking Lot At the South End	Placement Location	Air: 5.8	Correlation:	Yards Batched:	# Cylinders Cast: 4	Air Temp (F) 72F	Truck & Tloket No:	Air Entraining:	Sand Source: Hales	Client School Dist
						7/25/08	7/25/06	7/25/06	7/25/08	Cast	Cast By:		Cora	' 	_	<u>'</u> ×	-	1	
						8/22/06	8/22/08	8/22/06	8/1/06	Break Date	Tom L			۷	_		<u>`</u>	<u>ا</u> د	Cement Source:
						28	28	28	7	(Days)	٦		(b)		\geq	<u>-</u> -	_	-	
						12.60365	12.50365	12,50365	12,50365	Area		3	Sheer Mark	-	<	>-	_	7	Ashgrove
						Д	В	d	a	Fracture				Г	<u></u>			Z T	
						67160	06690	64430	56970	Total Load			3		_		<u>``</u>	7	ype: IIV
	Г	Γ	Γ	T	Γ	5371	6334	5153	4550	PS		80	9	Columnar	_	_			W



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Cyfinde					3.89	3.99	3.99	3.99	Diameter (inches)		Alf Come		8	Siza	Concret		Mb	Aggre	Project Number:
Cyfinders Broken By:					C-966	C-865	C-964	C-963	Leb#	Siump:	Air Correlation Hactor		Aggregate Size:	Size of Cylinders_	Concrete Temp. (F):_	Bag Mkc_	Mix ID Number:	Aggregate Source:	ber:
Daniel F					Parking	Parking	Parking	Parking		4-1/2			3/4"	4×8	80 F	6.5		Hales	0602-060
lawley					Parking Lot West Side Set #3	Parking Lot West Side Set #3	Perking Lot West Side Set #3 Load #10	Perking Lot West Side Set #3	Placement Location	200	Collegation	Correlation	Yards Batched:	# Cylinders Cast:	Alr Temp (F)	Truck & Ticket No:	Air Entraining:	Sand Source:	. Clent:
Comments: Set #3					Load #10	Load#10	Load #10	Load #10						4	76 F			Hales	School Dist.
Set #3					7/27/06	7/27/08	7/27/08	7/27/08	Date	Ces cy.	Cast 8.		Cone	「	_	<u>.</u> ×		1	
Load #10					8/24/06	8/24/08	8/24/06	8/3/08	Break	1	ď			حا	_		<u>``</u>	7	Cement Source:
					28	28	28	7	(Days)	Tors.	-	100	Cone and Split		\geq			1	ource:
					12,50385	12.50365	12,50365	12.50365	Area				pill Cone and		_	>		7	Ashgrove
					۵	۵	۵	۵	Fracture		With Elber				_			k	
					68510	67150	66890	54620	Total Load			•	Bheer Co		_		<u>`</u>		Type: II/V
		Γ	Г	Γ	5479	5370	5350	4368	PSI	1		. :	Columnar	E	=	==	_		N



Date Issued:

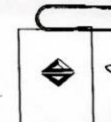
8-28-06 Revision Date: Jan. 05

Compressive Strength of Concrete Cylinder Test Specimens ASTM C39 / C143 / C239 / C1064

Jones & DeMille Engineering 1535 South 100 West Richfield, UTAH 84701

Phone: (435)898-8259;Fax: (435)899-8286

						306	96.6	3.89	3.99	Diameter (inches)		Air Corre	Ag	Size	Concrete		Mb	Aggre	Project Number:
						C-946	C-945	C-844	C-943	Lab #	S)ump:	Air Correlation Factor.	Aggregate Size:	Size of Cylinders	Concrete Temp. (F):_	Bag Mix:	Mix ID Number:	Aggregate Source:	ber
						Parking Lo	Parking Lo	Parking Lo	Parking Lo		4.1/2"		3/4"	4×8	78 F	6.5		Hales	0602-050
						Parking Lot East Side of School Set #1/ Load #4	Parking Lot East Side of School Set #1/ Load #3	Parking Lot East Side of School Set #1/ Load #2	Parking Lot East Side of School Set #1/ Load #1	Placement Location	Air: 6.5	Correlation:	Yards Batched:	# Cylinders Cast 4	Air Temp (F) 65 F	Truck & Ticket No:	Air Entraining:	Sand Source: Hales	Client: School Dist.
Compression Cat #						7/26/06	7/26/08	7/26/06	7/26/06	Cast	Cast By:	1	Cona	[_	' '~	-	1	
1						8/23/06	7/26/06 8/23/06	8/23/06	8/2/06	Break Date	10		28	يا	_	_	_	_	Cement Source:
						28	28	28	7	(Days)	Tom L.		(b)		\geq	_		1	333
						12.50385	12.50365	12.50365	12 50385	Area			Shear (c)		<	<u> </u>	_	7	Asingrove
						۵	Q.	a	d	Fracture	ANILL UNIA			_ [_	_		Z T	
						58620	63240	60700	47160	Total Load			3	8			<u>`</u>	L	i pod
		1	1	T	T	4760	5058	4000	3/12	PS	1		2	Month		=			-



Date Issued:

8-28-06

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Compressive Strength of Concrete Cylinder Test Specimens ASTM C39 / C143 / C239 / C1064

Jones & DeMille Engineering 1535 South 100 West Richfield, UTAH 84701

Phone: (435)498-8266/Fax: (435)866-8286

Cylinde					3.89	3.99	3.99	3.89	Diameter (inches)		Air Correi	Age	Size	1	Concrete		Mix	Aggres	Project Number:
ders Broken By:					C-950	C-849	C-948	C-947	Lab#	Siump:	Air Correlation Factor:	Aggregate Size:	Size of Cylinders_		Concrete Temp. (F):	Bag Mix	Mix ID Number:_	Aggregate Source:	ber:
Daniel I					Parking Lot	Parking Lot	Parking Lot	Parking Lot		o _i		3/4"	4 X 0		73 F	6.5		Hales	0802-080
fawley Comments: Set #2					Parking Lot East Side of School Set#2 / Load #5	Parking Lot East Side of School Set #2 / Losd #5	Parking Lot East Side of School Set #2 / Load #5	Parking Lot East Side of School Set #2 / Load #5	Placement Location	All: 0.2		Yards Batched:	F Cylindric Coor.	* Orindare Cast	Air Temp (F) 69 F	Truck &Ticket No:	Air Entraining:	Send Source: Hales	Client School Dist.
Set #2					7/26/06	7/26/06	7/26/06	7/26/06	Cast	Cast by.	,	2	,	·		~	-	1	
Load #5					7/26/06 8/23/06	BV23/06	8/23/06	8/2/08	Break Date					_	_		<u>`</u>	7	Cement Source:
					28	28	28	7	(Days)	I OH F.	-	8	Cons and S		>	>	_	-	ource:
					12,60365	12.50365	12.50365	12.50385	Area				cons and		<	>	_	7	Ashgrove
					Д	9	۵	a.	Fracture		With Elber				_	_		 	
					62260	58280	55370	45210	Total Load			9		L	_	_	<u>``</u>	7	Ope. 10V
	r		T	T	4879	4659	4428	3816	PS	1 '		3	Columner	E	_	_			V